

BEST AVAILABLE COPY

ELECTROSTIMULATION DEVICE

Patent Number: SU1667864
Publication date: 1991-08-07
Inventor(s): DEMCHENKO OLEG I (SU); ILYASHCHEV GRIGORIY I (SU); MOVCHAN YURIY V (SU); OLSHA VYACHESLAV A (SU); TOLKACHEV VLADIMIR F (SU); TROITSKIY OLEG A (SU)
Applicant(s): Z ENERGET MASH O (SU)
Requested Patent: SU1667864
Application Number: SU19894696789 19890323
Priority Number(s): SU19894696789 19890323
IPC Classification: A61H11/00 ; A61H39/08
EC Classification:
Equivalents:

Abstract

Search statement 1

?fam su1667864/pn

** SS 1: Results 1

Search statement 2

?prt full

1/1 WPAT - (C) Derwent

AN - 1992-224775 [27]

XP - N1992-170693

TI - Electric stimulator - working ends of needles of different groups are arranged in two parallel planes

DC - P33 S05

PA - (POWE=) POWER EQUIP EXP WKS

IN - DEMCHENKO OI; ILYASHEV GI; MOVCHAN YU V

NP - 1

NC - 1

PN - SU1667864 A1 19910807 DW1992-27 A61H-039/08 3p *

AP - 1989SU-4696789 19890323

PR - 1989SU-4696789 19890323

IC - A61H-039/08 A61H-011/00

AB - SU1667864 A

The needles are mounted on a base composed of two electrically conductive layers (1,2), separated by a dielectric lining (4). In the upper layer (2) of the base there are apertures arranged in chequerboard array between the upper layer needles and holding the needles (5) attached in the lower layer (1). The needles of the two groups linked to different layers (1,2) are electrically insulated from each other and joined to different outputs of the pulse generator (3).

- The working ends of the needles of different groups are arranged in two parallel planes, the distance between which is 0.15-0.3 of the distance between the working ends of the nearest needles of one group.

The electric stimulator has a current indicator (10) joined in series to the pulse generator (3).

- USE - As an electric stimulator to increase the fitness of sportsmen.

Bul. 29/76.8.91 (Dwg. 1/3)

MC - EPI S05-A04

UP - 1992-27